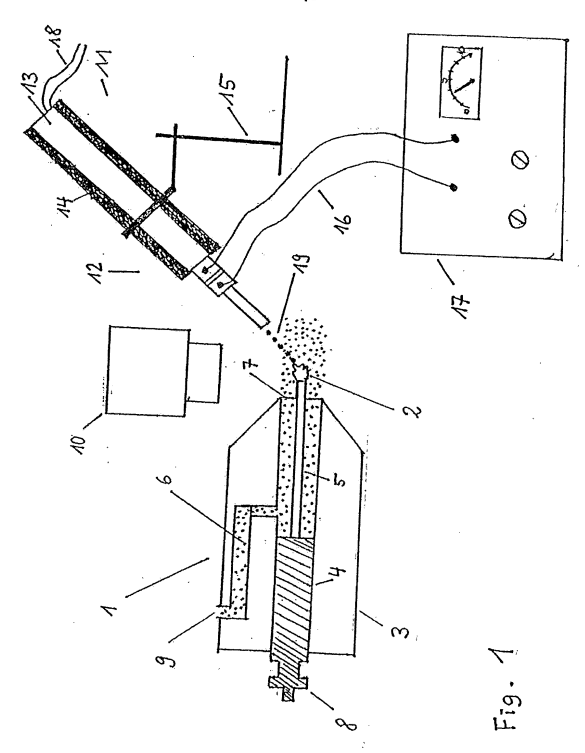
METHOD FOR IDENTIFYING WEAKLY BINDING MOLECULE FRAGMENTS HAVING LIGAND PROPERTIES, WHEREBY THE MOLECULE FRAGMENTS ARE APPLIED IN THE FORM OF MICRODROPS OF A CORRESPONDING SOLUTION TO THE CRYSTAL Neuefeind et al.

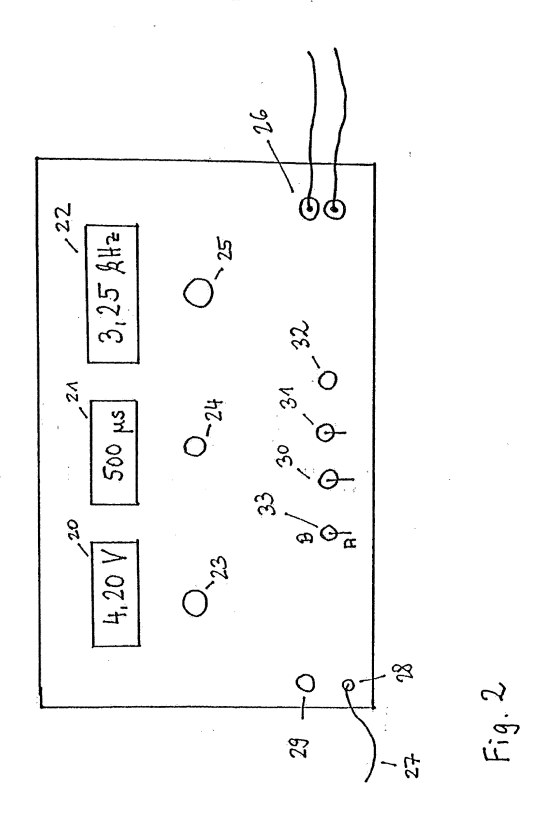
Appl. No.: Unknown Atty Docket: MAIWAM10.002APC



METHOD FOR IDENTIFYING WEAKLY BINDING MOLECULE FRAGMENTS HAVING LIGAND PROPERTIES, WHEREBY THE MOLECULE FRAGMENTS ARE APPLIED IN THE FORM OF MICRODROPS OF A CORRESPONDING SOLUTION TO THE CRYSTAL Neuefeind et al.

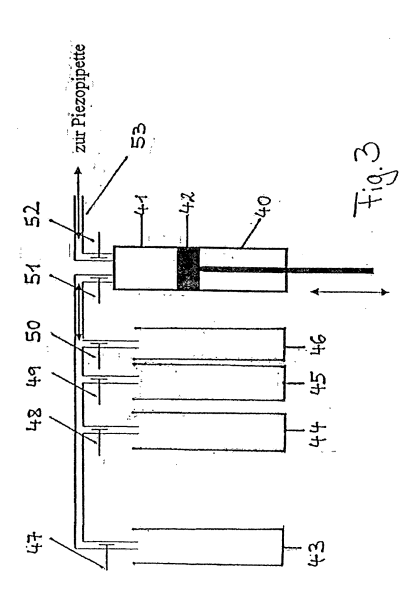
Appl. No.: Unknown

Atty Docket: MAIWAM10.002APC



METHOD FOR IDENTIFYING WEAKLY BINDING MOLECULE FRAGMENTS HAVING LIGAND PROPERTIES, WHEREBY THE MOLECULE FRAGMENTS ARE APPLIED IN THE FORM OF MICRODROPS OF A CORRESPONDING SOLUTION TO THE CRYSTAL Neurfeind et al.

Neuefeind et al.
Appl. No.: Unknown Atty Docket: MAIWAM10.002APC



METHOD FOR IDENTIFYING WEAKLY BINDING MOLECULE FRAGMENTS HAVING LIGAND PROPERTIES, WHEREBY THE MOLECULE FRAGMENTS ARE APPLIED IN THE FORM OF MICRODROPS OF A CORRESPONDING SOLUTION TO THE CRYSTAL Neuefeind et al.

Appl. No.: Unknown Atty Docket: MAIWAM10.002APC

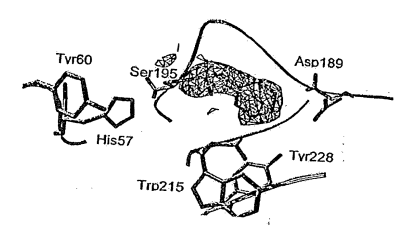


Fig. 4

METHOD FOR IDENTIFYING WEAKLY BINDING MOLECULE FRAGMENTS HAVING LIGAND PROPERTIES, WHEREBY THE MOLECULE FRAGMENTS ARE APPLIED IN THE FORM OF MICRODROPS OF A CORRESPONDING SOLUTION TO THE CRYSTAL

Neuefeind et al. Atty Docket: MAIWAM10.002APC Appl. No.: Unknown

